

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S31	49	(362/473,800,457,84,500,545,543,544,549,276,802,249.cds. or 250/462.1,463.1.cds. or 252/301.36.cds.) and (bike bicycle triycle motorcyde) and spoke and ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$1conduct\$3))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S32	1528	362/473,190,191,368.cds. and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S33	37	(bike bicycle triycle motorcyde) and (spoke near7 ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$1conduct\$3)))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S34	443	S32 and (bike bicycle triycle motorcyde)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S35	276	S32 and ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$1conduct\$3)))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S36	57	(362/473,800,457,84,500,545,543,544,549,276,802,249,190,191,368.cds. or 250/462.1,463.1.cds. or 252/301.36.cds.) and spoke and ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$1conduct\$3))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28

S37	324	S32 and (bike bicycle triycle)	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S38	69	S37 and spoke	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S39	722	"362"/\$.cds. and (bike bicycle two\$1wheeled) and @ad<"20021024"	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S40	1837	((light near2 (wheel spoke)) and "362"/\$.cds.) ((lamp illuminat\$4 phosphorescen\$2 electro \$1luminescenc\$2 "LED" light\$1emit\$4) near2 (wheel spoke))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S41	172	S40 and (bike bicycle two\$1wheeled)	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S42	53	S40 and (phosphor phosphorescen\$2)	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28
S43	1	(S31 S32 S33 S34 S35 S36 S37 S38 S39 S41 S42) and @pd>"20080901"	US-PGRUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/07 16:28

S44	4	"7488100".pn. "6186635".pn.	US-PGRUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 15:53
S45	22	("5283547" "5330195" "5374377" "5384693" "5567040" "5580154" "5649755" "6016101" "6059377" "6530693" "6822357" "6824284" "6871988" "6997201" "7021800" "7063391").PN. OR ("6186635" "7488100").URPN.	US-PGRUB; USPAT; USOCR	OR	ON	2009/07/08 16:03
S46	37	(bike bicycle tricycle motorcycle) and (spoke near7 ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$conduct\$3)))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:06
S47	305	(spoke cog tangential\$1ac\$3) and "362"/\$.ccls. and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:14
S48	2469	(spoke cog tangential\$1ac\$3) and ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$conduct\$3)) "362"/\$.ccls.) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:15
S49	294	(bike bicycle tricycle motorcycle) and S48	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:15
S60	180	S49 not S47	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:23
S61	1	knog.as.	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:57

S52	1	\$knog.as	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 16:58
S53	40	"362"/\$.cols. and frog	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:00
S54	1	"362"/\$.cols. and knog	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:00
S55	40	knog and frog	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:03
S56	41	knog	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:03
S57	20	frog and bike	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:04
S58	2	"6072386".pn.	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:13

S69	33	AU,ASCO. and bike	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/08 17:17
S60	2	"6501199".pn. "5984487".pn.	USPAT	OR	ON	2009/07/09 15:32
S62	72	("2811633" "3987409" "4135229" "4176390" "4191988" "4225848" "4227105" "4381537" "4562516" "4725928" "4763230" "4787014" "4819135" "4847735" "4860176" "5121305" "5148697" "5278732" "5283547" "5333101" "5418697" "5477427" "5984487" "D817055").PN. OR ("5984487" "6501199").URPN.	US-PGRUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:33
S63	61	S62 and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:33
S64	60	("2811633" "3154776" "3771019" "3987409" "4135229" "4176390" "4225848" "4264845" "4323879" "4562516" "4796972" "4878014").PN. OR ("4176390" "4763230" "5333101").URPN.	US-PGRUB; USPAT; USOCR	OR	ON	2009/07/09 15:48
S65	51	S64 and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:48
S66	2	"5839814".pn. "5653523".pn.	USPAT	OR	ON	2009/07/09 17:02
S67	0	(LED and mounting and pattern and bike and phosphorescent).cim.	US-PGRUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 10:06
S68	57	(362/473,800,457,84,500,545,543,544,549,276,802,249,190,191,368.cds. or 250/462.1,463.1. cds. or 252/301.36.cds.) and spoke and ("LED" (light\$1emit\$4 near2 (diode device source emitter unit module semi\$1conduct\$3))) and @ad<"20021024"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:51

7/14/2009 1:54:29 PM

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